19

- a date and the structured variable includes a date variable, wherein the date variable facilitates responding to a query for calls-for-service received one of on a specified date and in a specified range of dates; and
- a date and the structured variable includes a day of the 5 week variable, wherein the day of the week variable facilitates responding to a query for calls-for-service received one of on a specified day of the week and in a specified range of days of the week.
- 11. The computer-implemented method of claim 1, 10 wherein the at least one supplemental classifier includes a range variable, wherein the range variable represents a range of values potentially represented in a particular field of the one or more fields, and wherein the range variable facilitates a query for calls-for-service corresponding to a value within 15 the range of values.
- 12. The computer-implemented method of claim 11, wherein the range variable includes a time range variable spanning a range of times, wherein the time range variable facilitates responding to a query for calls-for-service 20 received within a particular range of times.
- 13. The computer-implemented method of claim 11, wherein the time range variable includes a plurality of ranges including one or more of a morning, a portion of a morning, an afternoon, a portion of an afternoon, an evening, a portion of an evening, a night, and a portion of a night.
  - 14. A computing server configured for:

receiving data for a plurality of emergency calls-forservice from an emergency response facility, wherein 30 individual data for an individual call-for-service of the plurality of calls-for-service includes one or more fields storing information relating to the call-for-service, wherein the individual call-for-service data includes non-structured data input by an operator at the at the 35 emergency response facility in response to receiving an emergency call-for-service, wherein the individual data for an individual call-for-service also includes structured data input by the operator;

based on the information stored within the one or more 40 fields of the individual data for the individual call-for-service, automatically identifying one or more supplemental classifiers by using natural language processing of the individual call-for-service data; and

associating the one or more supplemental classifiers with 45 the individual data for the individual call-for-service when the one or more supplemental classifiers match one or more specified criteria,

wherein the one or more supplemental classifiers further classify one of the structured data input by the operator, 20

- wherein the one or more supplemental classifiers are associated with the individual call-for-service data in supplemented call-for-service data, and the supplemented call-for-service data is stored in one of a relational database or at the computer system receiving the data for the plurality of calls-for-service.
- 15. The server of claim 14, wherein the plurality of calls-for-service further include a plurality of non-emergency calls for service.
- **16**. The server of claim **14**, wherein the information relating to the individual call-for-service is presented by a caller making the individual call-for-service.
- 17. The server of claim 14, wherein the information relating to the individual call-for-service is stored in the one or more fields contemporaneously with receiving of the individual call-for-service.
- 18. Computer control code configured to operate on a computing device and configured to direct the computing device to:

receive, at a computer system, data for a plurality of emergency calls-for-service from an emergency response facility, wherein individual data for an individual call-for-service of the plurality of calls-for-service includes one or more fields storing information relating to the call-for-service, wherein the individual call-for-service data includes non-structured data input by an operator at the at the emergency response facility in response to receiving an emergency call-for-service, wherein the individual data for an individual call-for-service also includes structured data input by the operator:

based on the information stored within the one or more fields of the individual data for the individual call-forservice, automatically identify one or more supplemental classifiers by using natural language processing of the individual call-for-service data; and

associate the one or more supplemental classifiers with the individual data for the individual call-for-service when the one or more supplemental classifiers match one or more specified criteria,

wherein the one or more supplemental classifiers further classify one of the structured data input by the operator, wherein the one or more supplemental classifiers are associated with the individual call-for-service data in supplemented call-for-service data, and the supplemented call-for-service data is stored in one of a relational database or at the computer system receiving

\* \* \* \* \*

the data for the plurality of calls-for-service.